

MACHINE DATA SHEET

Customer Service #: (570) 546-9663 · To Order Call: (800) 523-4777 · Fax #: (800) 438-5901

MODEL H3140 BELT SANDER 1" X 30"

	Dimensions:	
Weig	ght	10 lbs.
Lenç	gth/Width/Height	11 x 9 x 13 in.
Foot	t Print (Length/Width)	9 x 6 in.
Shipping I	Dimensions:	
Турє	e	Cardboard
Conf	itent	Machine
Weig	ght	15.15 lbs.
Lenç	gth/Width/Height	10 x 15 x 10 in.
Electrical:	:	
Swit	tch	Rocker Type
	tch Voltage	
	d Length	
	d Gauge	
	imum Circuit Size	9 9
Plug	g Included	Yes
Motors:		
Mair	n	
	Туре	TEEC Capacitor Start Induction
	Horsepower	•
	Voltage	
	Prewired	
	Phase	
	Amps	
		0.04
	·	
	Speed	3450 RPM
	SpeedCycle	3450 RPM
	Speed Cycle Number Of Speeds	3450 RPM 60 Hz 1
	Speed Cycle Number Of Speeds Power Transfer	3450 RPM 60 Hz 1 Direct Drive
	Speed Cycle Number Of Speeds	3450 RPM 60 Hz 1 Direct Drive
Main Spec	Speed Cycle Number Of Speeds Power Transfer Bearings	3450 RPM 60 Hz 1 Direct Drive
	Speed Cycle Number Of Speeds Power Transfer	3450 RPM 60 Hz 1 Direct Drive
-	Speed Cycle Number Of Speeds Power Transfer BearingsS cifications:	3450 RPM60 Hz
-	Speed Cycle Number Of Speeds Power Transfer Bearings	3450 RPM
-	Speed Cycle Number Of Speeds Power Transfer Bearings	
-	Speed Cycle Number Of Speeds Power Transfer Bearings	

Belt Info

	Sanding Belt Width	1 in.
	Sanding Belt Length	30 in.
	Sanding Belt Speed	3300 FPM
	Drive Roller Type	Plastic
	Drive Roller Length	1 in.
	Drive Wheel Diameter	3-3/4 in.
	Idler Roller Type	Plastic
	Idler Roller Length	1 in.
	Idler Roller Diameter	
.		
Plat	ten Info	
	Platen Type	Steel
	Platen Length	2 in.
	Platen Width	1 in.
Cor	nstruction	
	Base Construction	Steel
	Table Construction	
	Frame Construction	
	Paint	
Oth	ner	
	No. Of Dust Ports	1
	Dust Port Size	
	546CT 6TC 6T26	
Other Spe	ecifications:	
Cou	untry Of Origin	China
	rranty	
	ial Number Location	
	sembly Time	
/133	, in the second	5 1111114163

Features:

Edge Sands Tight Corners and Curved Surfaces with Ease Table Tilts to 45 deg. An Excellent Sharpening Tool for your Chisels and Turning Tools Tracking Adjustment Direct Drive